East Fork Alliance Neighborhood Association (EFANA)
Battle Ground, WA 98604

PRESORTED STANDARD U.S. POSTAGE PAID VANCOUVER, WA PERMIT NO. 130

**MEETING NOTICE!** Join us for an online ZOOM meeting

THURSDAY, OCTOBER 21, 2021—6:30-8:00 PM

RSVP OR GO TO WWW.CLARK.WA.GOV/COUNTY-MANAGER/EAST-FORK-ALLIANCE FOR THE MEETING LINK.

# East Fork Alliance Neighborhood Association (EJANA)



# PLEASE JOIN US FOR A ZOOM MEETING!

Thursday, October 21, 2020 6:30 p.m.—8:00 p.m.

### Own or rent your home? Business owner? All are welcome!

#### Our goals are to:

- ▶ Discuss what matters to you and your neighbors
- ► Form subcommittees to take action as necessary
- ▶ Bring in knowledgeable speakers to address area concerns.
- ► Get to know our neighbors.

EFANA neighborhood info and boundaries can be found on the county's web page at: <a href="https://www.clark.wa.gov/county-manager/east-fork-alliance">www.clark.wa.gov/county-manager/east-fork-alliance</a>

(\*Maps can be slow to download. Please be patient.)

More information can also be found at: https://eastforkalliance.org/

Neighborhood associations are volunteer groups and not agents of Clark County government. Clark County's Neighborhood Outreach Office supports these volunteer by printing and distributing their newsletters.



### AGENDA—Welcome Back!

- Discuss and approve the EFANA bylaws
- Prevent Wildfire Spread by Creating a "Defensible Space" - Fire District #3
- Searching for High-Speed Internet for North Clark County
- Revising the County firearms ordinance— Christopher Vinther
- Status of the Yacolt Mountain quarry expansion—East Fork Community Coalition

#### **ADJOURN 8:30 PM**

We're looking forward to seeing you online on October 21!

RSVP by October 20 to receive the Zoom link, meeting ID and passcode direct to your email-box! Send RSVP and/or questions to: <a href="mailto:EastForkAllianceNA@gmail.com"><u>EastForkAllianceNA@gmail.com</u></a>

\*Zoom meeting link also posted at <u>www.clark.wa.gov/county-manager/east-fork-alliance</u> so you can click-and-go!